DERWENT-

2001-207983

ACC-NO:

DERWENT-

200121

WEEK:

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

Electronic program table selection system

displays electronic program table data

corresponding to desired date or day of the week

input using input key by user

PRIORITY-DATA: 1999JP-0195603 (July 9, 1999)

## PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES MAIN-IPC

JP 2001024965 A January 26, 2001 N/A

004

H04N 005/445

INT-CL

H04N005/445, H04N007/025, H04N007/03,

(IPC):

H04N007/035

ABSTRACTED-PUB-NO: JP2001024965A

## **BASIC-ABSTRACT:**

NOVELTY - A memory (4) stores program table received from broadcasting station. The user provides input using input key (5) in order to display program data of particular date or day of week. The **converter** (6) **converts the user's input** into date or day, and program table data corresponding to **converted** date or day stored in memory (4) is extracted by extractor (7) and **displayed in display** unit (8).

USE - For selecting and displaying electronic program table of desired date or day.



ADVANTAGE - Since electronic program table data of desired date or day of the week is displayed, based on input given by user using input key, need for unnecessary input operation for displaying contents is eliminated, thereby need for increased number of remote control keys is eliminated.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram explaining components of electronic program table selection system.

Memory 4

Input key 5

Converter 6

Extractor 7

Display unit 8

## Basic Abstract Text - ABTX (1):

NOVELTY - A memory (4) stores program table received from broadcasting station. The user provides input using input key (5) in order to display program data of particular date or day of week. The **converter** (6) **converts the user's input** into date or day, and program table data corresponding to **converted** date or day stored in memory (4) is extracted by extractor (7) and **displayed in display** unit (8).